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SINCE FILE TOTAL ENTRY SESSION 0.22 0.22

FULL ESTIMATED COST

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CA INDEXING COPYRIGHT (C) 2009 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'USPAT2' ENTERED AT 10:34:07 ON 12 AUG 2009

CA INDEXING COPYRIGHT (C) 2009 AMERICAN CHEMICAL SOCIETY (ACS)

 \Rightarrow s (polyarylene sulfide# or poly arylene sulfide#) and sulfur source and dihalo-aromatic compound#

L1 57 (POLYARYLENE SULFIDE# OR POLY ARYLENE SULFIDE#) AND SULFUR SOURC
E AND DIHALO-AROMATIC COMPOUND#

=> s l1 and alkali metal hydroxide#

L2 35 L1 AND ALKALI METAL HYDROXIDE#

=> s 12 and organic amide solvent#

L3 31 L2 AND ORGANIC AMIDE SOLVENT#

=> s 13 and wash? and water

L4 31 L3 AND WASH? AND WATER

=> s 14 and hydrophilic organic solvent# L5 4 L4 AND HYDROPHILIC ORGANIC SOLVENT#

=> d 15 1-4

L5 ANSWER 1 OF 4 EPFULL COPYRIGHT 2009 EPO/FIZ KA/LNU on STN

AN 2005:19542 EPFULL EDP 20051026 ED 20051026 UP 20051026 DUPD 20051026 DUPW 200543

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IN
       Nishiki-Machi Iwaka-shi, Fukushima 974 8686, JP;
       SUZUKI, Koichi c/o Nishiki Research Lab Kureha, Chem Ind Co 16, Ochia
       Nishiki-machi Iwaki-shi, Fukushima 974 8686, JP;
       KAWAMA, Hirohito c/o Nishiki Plant Kureha Chem, Ind Co 16, Ochia
       NIshiki-machi Iwaka-shi, Fukushima 9748686, JP
PA
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       SUZUKI, Koichic/o Research Center Kureha Corp., 16,
       OchiaiNishiki-machiIwaki-shi, Fukushima 974-8686, JP;
       KAWAMA, Hirohitoc/o Kureha Corporation, 3-3-2, Nihonbashi-Hamacho,
       Chuo-ku, Tokvo 1038552, JP
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      Kureha Corporation, 3-3-2, Nihonbashi-Hamacho, Chuo-ku, Tokyo 103-8552,
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AG
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       Nishiki-machi, Iwaki-shi, Fukushima 9748686, JP;
       KAWAMA, Hirohito c/o Kureha Corporation, 3-3-2, Nihonbashi-Hamacho,
       Chuo-ku, Tokyo 103-8552, JP
       Kureha Corporation, 3-3-2, Nihonbashi-Hamacho, Chuo-ku, Tokyo 103-8552,
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      Jones, Helen M.M., Gill Jennings & Every LLP Broadgate House 7 Eldon
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ductruong

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

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